WHAT IS CLAIMED IS:

1. A screwdriver comprising:

a handle;

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a metal percussion block fastened with a head end of said handle;

a shank put through an interior of said handle such that one end of said shank is fastened with said percussion block; and

a percussion-rotation mechanism fastened with other end of said shank and provided with a fastening portion for fastening a tip.

- 2. The screwdriver as defined in claim 1, wherein said percussion block has a fastening portion and a percussion portion greater in diameter than said fastening portion; wherein said shank is fastened at the one end thereof with said fastening portion of said percussion block.
- 3. The screwdriver as defined in claim 1, wherein said percussion-rotation mechanism comprises:

a mounting block fastened at one end with said shank and provided at other end with a fitting hole and two V-shaped slots opposite to each other and corresponding to said fitting hole;

a spring located in said fitting hole of said mounting block; and

an action block located in said fitting hole of said

mounting block such that said spring is compressed by said action block, said action block provided with a through hole corresponding to said V-shaped slots, a pin, and a fastening portion, with said pin being received in said through hole such that both ends of said pin are located in said V-shaped slots, thereby enabling said action block to slide along said V-shaped slots of said mounting block whereby said fastening portion of said action block is fastened with said tip.

- 4. The screwdriver as defined in claim 3, wherein said V-shaped slots of said mounting block are provided with a confinement ring for confining said pin of said action block.
- 5. The screwdriver as defined in claim 1, wherein said fastening portion of said percussion-rotation mechanism is engageable with a socket in conjunction with a connection rod whereby said connection rod is fastened at one end with said fastening portion, and at other end with said socket.
- 6. The screwdriver as defined in claim 3, wherein said fastening portion of said action block is engageable with a socket in conjunction with a connection rod whereby said connection rod is fastened at one end with said fastening portion, and at other end with said socket.